PORSF 11.3.31.5.1 VZ

STATE OF OREGON MONITORING WELL REPORT MULT	2N//W/23da
(as required by ORS 537.765 & OAR 690-240-055)	Start Card # 58373/
(1) OWNER/PROJECT: WELL NO. MUH	(6) LOCATION OF WELL By legal description
Name Port of Portland	Well Location: County Multing mak  Township 2 Nor S) Range 1 (E or W) Section 23
City Portland Simo OR Zo 97232	1. NE 1/4 of SE 1/4 of above section.
(2) TYPE OF WORK:	2. Street address of well location 14400-15500 D. Landourd
New construction Repair Recondition	3. Tax lot number of well location N/A
Conversion Deepening Abandonment	4. ATTACH MAP WITH LOCATION IDENTIFIED.
(3) DRILLING METHOD  Rotary Air Rotary Mnd Cable Hollow Stern Auger Other	(7) STATIC WATER LEVEL:
(4) BORE HOLE CONSTRUCTION  Yes No.	(8) WATER BEARING ZONES: 7.5
Special Standards Depth of completed well ft.	Depth at which water was first found // / / / / From To Est. Flow Rate SWL
Land surface Vault	7.5' 20' 0 7.5'
Of fi. Water-tight cover	7
TO Surface flush vault	•
ft. Locking cap	
Casing 2" in	(9) WELL LOG: Ground elevation
material Pt Ut C	Material From To SWL
weided impaded Gilled	Gravel/Iron Sag 0' 2.5'
Scal Liner diameter in.	till black time and
ft	medium gravel, minor and  Black, Jerl dense, damp 2.5' 5'
TO Welded Threaded Chiefed	Brown, Fine Gravel, 5' 7.5'
Well seal: 2 surface	Le Medium Grained sond
Material Denovul Amount 1-50 (b. 6a)	Sand, Brown to Gray, 7.5' 12.5' 7.5'
	losse, socturated, the
Borehole diameterin.	to medium grained,
Bentonite plug at least 2 ft.	thick Brownish Group, 12.5' 20'
	Medium Grained,
Filter Screen material P.V.C.	bearing Sand
pack interval(s);	<u> </u>
TO From To	1001 2 5100
Slot size 1020 i	n. 996 40 1000
Filter pack: - Material Sulica Sa	ad 100 100 100 100 100 100 100 100 100 10
Size #/12-in.	Date started 10-20-93 Completed 10-20-93
(5) WELL TEST:	(unbonded) Monitor Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or
Pump   Bailer   Air   Flowing Artesian	abandonment of this well is in compliance with Oregon well construction
PermeabilityYieldGPM	standards. Materials used and information reported above are true to the best knowledge and belief.
Conductivity PH	MWC Number  Signed
Temperature of water / C oF/C Depth artesian flow found ft.  Was water analysis done? Yes No / T	(bonded) Monitor Well Constructor Certification:
By whom? Intury West Eng.	I accept responsibility for the construction, alteration, or abandonment
Depth of strata to be analyzed. From 7.5' fc/o 20 ft.	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction
Remarks:	standards. (This report is true to the best of my knowledge and belief.  MWC Number 10013
USEPASF 1g Geologist/Engineer Inamas Saul	Signed Kandy & Cusman Date 11-20-9.3
TRST COPY-WATER RESOURCES DEPARTMENT	SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER
1286490	

Port of Artland Terminal 5 Blue Lagoon

Guard Frailer Merd w **P**AWIZ L. Berberr DR Steel Hill NOV 2 J 1993 A Rest House Company Profession Pesson

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MW#2/58373 MW#2/58374 MW#3/60130 HW#4/60131

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Acet @ Guard Trailer. 8:00 10/20